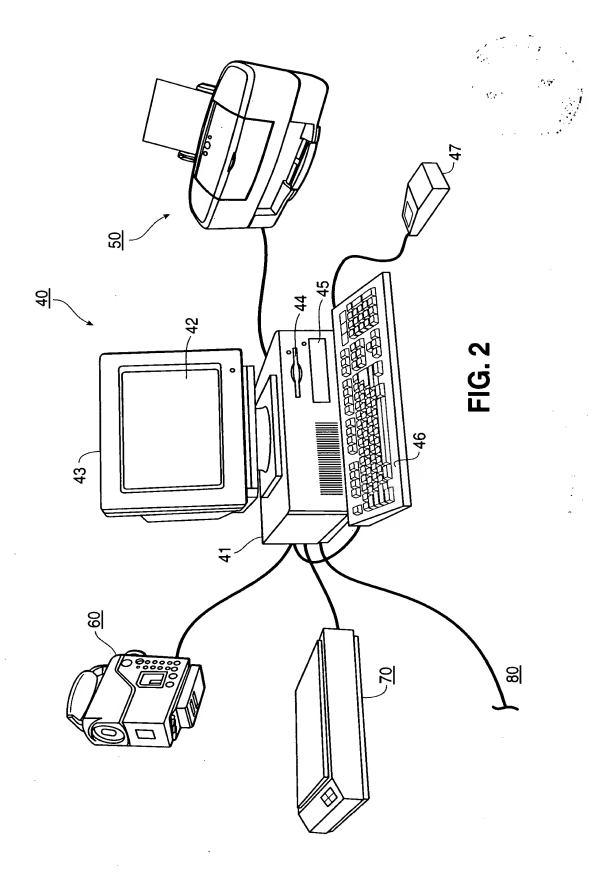


FIG. 1 (PRIOR ART)

APPROVED	O.G. FIG.					
BY	CLASS	SUBCLAS6				
DRAFTSMAN						



APPROVED O.G. FIG. BY CLASS DRAFTSMAN	G. SUBCLA96			,														,	
	126 DIGITAL CAMERA INTERFACE			120		INIERFACE									٠.	eg"			ч Я ••
	125 ER PRINTER INTERFACE			119	FLOPPY DISK	IN ENFACE	73.36	133	133	133	135	133	/ 136	-13/	88.7	/139	7140	_ 	
14	123 124 NOUSE SCANNER INTERFACE		PUTER BUS	745	DISK	OPERATING SYSTEM	ION PROGRAMS	ERA DRIVER	ORIVER	DRIVER	NER DRIVER	EVICE DRIVERS	FILES	FILES	OLOR PROFILES	DEVICE EXT. IT/8 COLOR DATA FILES	AGEMENT MODULE	4	FIG. 3
	122 \ KEYBOARD INTERFACE		COMPU		FIXED DISK	WINDOWING OPE	APPLICATION	DIGITAL CAMERA DRIVER	MONITOR DRIVER	PRINTER DRIVER	SCANNE	OTHER DEVI	IMAGE FILES	OTHER FILES	DEVICE COLO	DEVICE EXT. IT/8 (COLOR MANAGE		FIC
	109 NETWORK INTERFACE				ROM		117											•	
	113 CPU	114			MAIN MEMORY	RAM	116												

APPROVED	O.G. FIG.					
' BY	CLASS	SUBCLA96				
DRAFTSMAN						

SURROUND AVERAGE, AMBIENT X 95.197, AMBIENT Y 100.158, AMBIENT Z 109.051 BACKGROUND_X 19.039, BACKGROUND_Y 20.032, BACKGROUND_Z 19.039 WHITE_POINT_X 95.197, WHITE_POINT_Y 100.158, WHITE_POINT_Z 95.197 9 COLOR DATA FILE LUMINANCE_OF_ADAPTING_FIELD 18.000 -434 ORIGINATOR "Company X" DESCRIPTOR "MyShot Camera" CAMERA MEASUREMENT NUMBER_OF_FIELDS 7 BEGIN_DATA_FORMAT NUMBER OF SETS 27 CREATED "03/31/00 431 HEADER PORTION

35.692 22.919 24.213 255 127 BEGIN_DATA END_DATA DATA PORTION

SAMPLE_ID, RGB_R RGB_G RGB_B, XYZ_X XYZ_Y XYZ_Z

END_DATA_FORMAT

FORMAT PORTION

APPROVED	O.G. FIG.						
· BY	CLASS	SUBCLAS6					
DRAFTSMAN							

COLOR IMAGE FILE 500

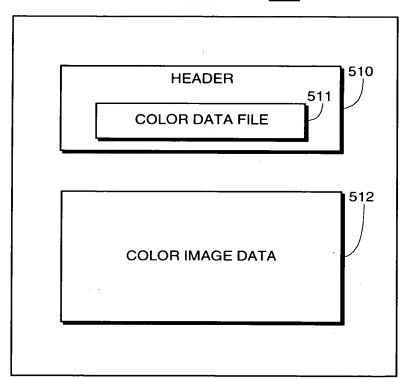


FIG. 5

APPROVED	O.G. FIG.					
· BY	CLASS	SUBCLA36				
DRAFTSMAN						

1

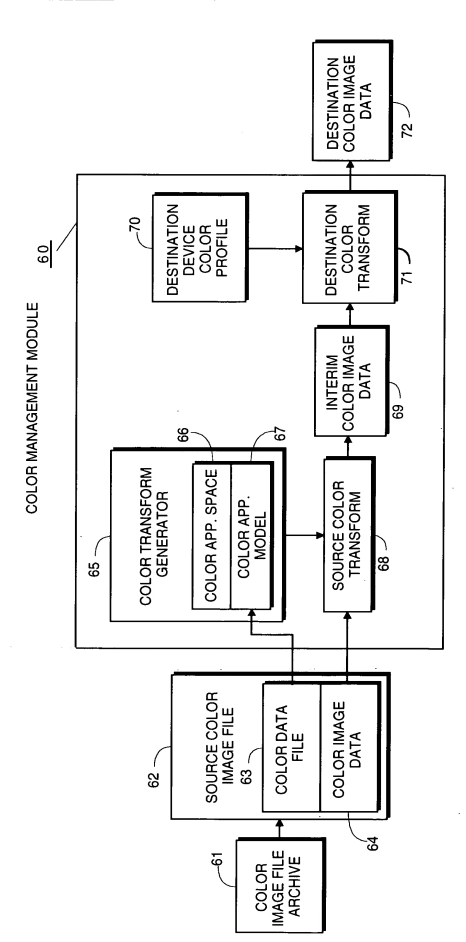
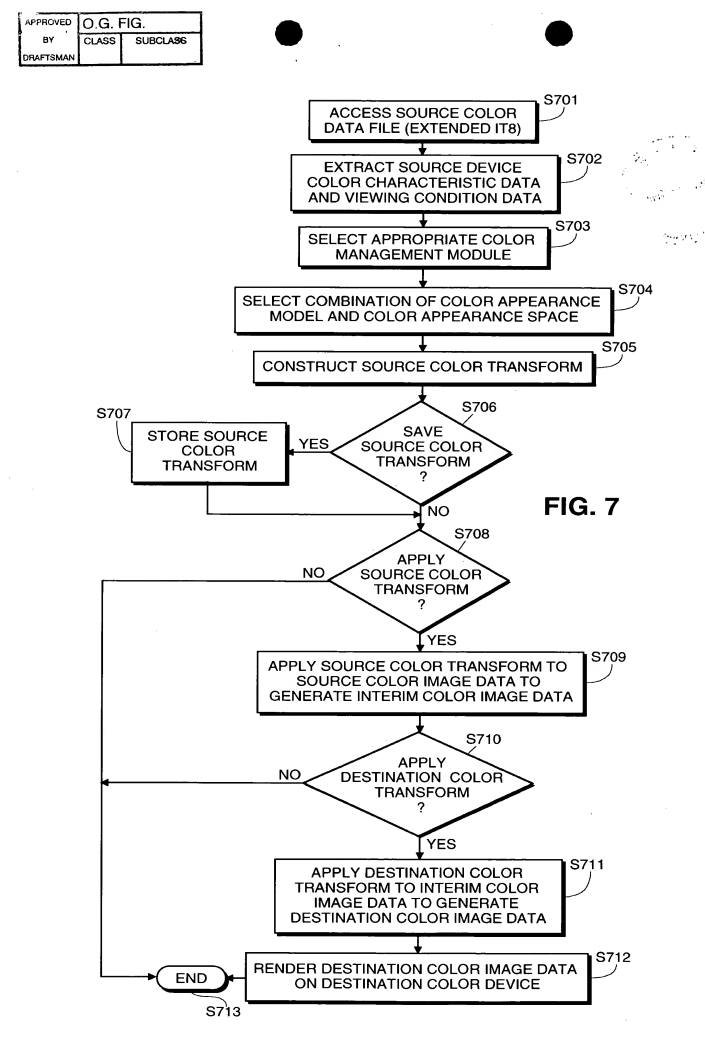
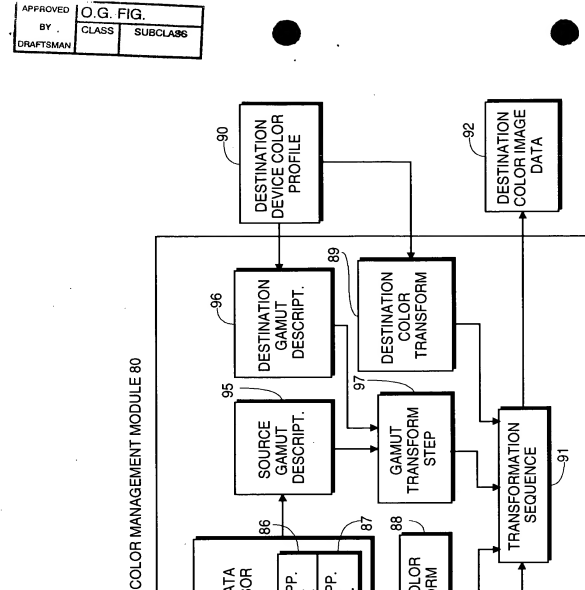


FIG. 6





86

COLOR APP. SPACE

SOURCE COLOR IMAGE FILE

\$

COLOR APP. MODEL

COLOR DATA PROCESSOR

85

88

SOURCE COLOR TRANSFORM

COLOR IMAGE DATA

83

84

COLOR DATA FILE

IMAGE FILE ARCHIVE

COLOR

84

7

FIG. 8

APPROVED	O.G. FIG.					
BY	CLASS	SUBCLAS6				
DRAFTSMAN						

